L Number	Hits	Search Text	DB	Time stamp
1	108	'aplanatic lens'	USPAT;	2003/01/26 12:12
J			US-PGPUB;	
		I	EPO; JPO;	1
			DERWENT;	
			IBM TDB	i
2	590	(606/4-6).CCLS.	USPĀT	2003/01/26 12:12
3	89	applanation same lens	USPAT;	2003/01/26 12:14
٦	0.5	applanacion same rens	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	7	((606/4-6).CCLS.) and (applanation same	USPAT;	2003/01/26 13:09
4	7		US-PGPUB;	2005/01/20 13:05
		lens)	EPO; JPO;	
			DERWENT;	
0 0	1.0	1 / 12 / 12 / 12 / 12 / 12 / 12 / 12 /	IBM_TDB	2002/01/26 12:17
5	1	(applanation same lens) and (silicon same	USPĀT	2003/01/26 12:17
		oxide\$1)	HODAE	2002/01/26 12:15
6	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:15
		dioxide\$1)		
7	1	(applanation same lens) and (silicon same	USPAT	2003/01/26 12:15
		dioxide)	ļ.	
9	1	((606/4-6).CCLS.) and (silicon same	USPAT	1 2003/01/26 12:17
1		dioxide same lens\$1)	:	1
10	25	((applanation applanatic flattening)same	USPAT;	2003/01/26 12:23
Î		lens) and (silicon same oxide\$1)	US-PGPUB;	
			EPO; JPO;	!
			DERWENT;	
1			IBM TDB	
11	6	(((applanation applanatic flattening)same	USPAT;	2003/01/26 12:19
		lens) and (silicon same oxide\$1)) and	US-PGPUB;	
		(eye cornea\$1)	EPO; JPO;	
		, , ,	DERWENT;	1
			IBM TDB	
12	11	((applanation applanatic flattening)same	USPAT;	2003/01/26 12:27
		lens) and (silicon same dioxide)	US-PGPUB;	1
i			EPO; JPO;	
2			DERWENT;	
			IBM TDB	
14	4	((((applanation applanatic flattening)same	USPAT;	2003/01/26 12:28
	7	lens) and (silicon same oxide\$1)) and	US-PGPUB;	
		(eye cornea\$1)) and ((((applanation	EPO; JPO;	
		applanatic flattening) same lens) and	DERWENT;	
		(silicon same dioxide)) and (eye	IBM TDB	
		cornea\$1))		
13	5	4	USPAT;	2003/01/26 12:28
10	5	lens) and (silicon same dioxide)) and	US-PGPUB;	1
		! (eye cornea\$1)	EPO; JPO;	İ
		(ele cornegar)	DERWENT;	Ĩ
		- 1	IBM TDB	k
3.5	_	/HEE40(22H) DN	USPAT	2003/01/26 13:04
15	1	("5549632").PN.	ì	2003/01/26 13:04
16	1	("5280491"). PN.	USPAT	2003/01/26 13:04
17	6	(((606/4-6).CCLS.) and (applanation same	USPAT;	2003/01/20 13:09
		lens)) and ('UV' excimer ultraviolet)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

	1 -	Document ID	Issue Date	Title	Current OR
1	\boxtimes	US 6254595 B1	20010703	Corneal aplanation device	606/5
2	×	US 5540227 A	19960730	Controlled application of select ophthalmic agents	600/405
3	⊠	US 5549632 A	19960827	Method and apparatus for ophthalmic surgery	606/5
4		US 5336215 A	19940809	Eye stabilizing mechanism for use in ophthalmic laser surgery	606/4
5		US 4907872 A	19900313	Contact lens for enabling treatment of the eye by laser	351/160 R
6	☒	US 5108412 A	19920428	Suction ring for surgical operations on the human eye	606/166
7	\boxtimes	US 6126668 A	20001003	Microkeratome	606/166
8	⊠	US 4669466 A	19870602	Method and apparatus for analysis and correction of abnormal refractive errors of the eye	606/3
9	\boxtimes	US 4905711 A	19900306	Eye restraining device	128/869

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1	Juhasz, Tibor et al.
2	Poole, Thomas A.
3	Lai, Shui T.
4	Hsueh, Chi-Fu et al.
5	Schirmer, K. E. et al.
6	Krumeich, Jorg H. et al.
7	Bair, Scott S. et al.
8	L'Esperance, Francis A.
9	Bennett, Peter S. et al.

	1	Document	Issue Date	Title	Current OR
10		US 4732148 A	19880322	Method for performing ophthalmic laser surgery	606/5
11			19870519	Method for ophthalmological surgery	606/3
12	×	US 4856513 A	19890815	Laser reprofiling systems and methods	606/5
13		TIC	19871215	Process for recurving the cornea of an eye	606/5
14		US 4718418 A	19880112	Apparatus for ophthalmological surgery	606/5

01/26/2003, EAST Version: 1.03.0002

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10	L'Esperance, Jr., Francis A.
11	L'Esperance, Jr., Francis A.
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13	Baron, Neville A.
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01/26/2003, EAST Version: 1.03.0002

	1	Document	Issue Date	Title	Current
15		US 4729372 A	19880308	Apparatus for performing ophthalmic laser surgery	606/5
16	\boxtimes	US 5282088 A	19940125	Aplanatic microlens and method for making same	359/664
17	⊠	US 6118474 A	20000912	Omnidirectional imaging apparatus	348/36
18		US D459807 S	20020702	Patient interface gripper for ophthalmic laser surgery	D24/150
19	\boxtimes	US 200100218 44 A1		Device and method for reducing corneal induced aberrations during ophthalmic laser surgery	606/5
20	:	US 200201034 81 A1	20020801	Ocular fixation and stabilization device for ophthalmic surgical applications	606/5
21	\boxtimes	US D462443 S	20020903	Applanation lens cone for ophthalmic laser surgery	D24/150

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15	L'Esperance, Jr., Francis A.
16	Davidson, Mark
17	Nayar, Shree K.
18	Webb, R. Kyle
19	Kurtz, Ronald M. et al.
20	Webb, R. Kyle et al.
21	Webb, R. Kyle

01/26/2003, EAST Version: 1.03.0002

	-1-	Document ID	Issue Date	Title	Current OR
22		US 200201034 82 A	20020801	Applanation lens for ophthalmic laser surgery has applanation surface that contacts and flattens anterior surface of eye upon application of pressure	
23		US 6447449 B1	20020910	System for measuring intraocular pressure of an eye and a MEM sensor for use therewith	600/405
24		US 200201034 82 A1	20020801	Applanation lens and method for ophthalmic surgical applications	606/5
25	\boxtimes	US 6325792 B1	20011204	Ophthalmic surgical laser and method	606/4

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	Inventor
22	SCHOLLER, G S et al.
23	Fleischman, Aaron J. et al.
24	Scholler, Gordon Scott et al.
1 / 1	Swinger, Casimir A. et al.